	Octobra de la	$\frac{20}{20}$	
Hem Treppe	DYPHRVAKEPENRH	RAKYRDVSPYDHSKTK LIQIS RAKYRDVSPYDHSKV TONA	
Home Pills x 1 D.1	CLTADSSMIIPDIIKH	(L)	
Hom PTP Sela DI	CLTADSSMIPPERM	KNRY INIVAYDIIS ROKIAOI.	
December 1711 Changes 18	WITAKE BELLEVIKE		
	CMINEUSMINACIO		
	MINITARKEDENKE		
	CONTRIBUTION		
Mentilo (1944, 194	MONDANACALAN	KARYUDI LPYDYNRVELSEI	
		KARYKHTIPFIDIFFRAVIAING	
	PHOREGONERATION	KARYKNI LPPDIISTA FOOT	
THE PAIN	NOSCOLALARMEC		
	DOPORTRADLICARE	K NNETRI LPY DIEK LOU	
Thus SAP 1	SQUQUANASASASSINA		
Red Pire Singe	FVDPKEYDTPGLVR		
II VAPALLA SOIG	DRIFTERSHIELEGMAC		
Hom MECE	VOTPHICTMSFCINITS		
	LYPTATIONSKINDE		
_	GINGTINVALIVID		
	PSTSTEERS TO KINDLED		
	YASHNET BOAHSMO		
=	MCCHASSESTER		
:<	GLTADSSEMPERKIL		
7.7 V.3'1 migh	TSRFTSAHLPCFREE		
Hom CTV adpla 52	NOKMETCHLITAMAK	KHRVIQLIPYETRIKVI IPVK	
Hum Pitt opartion, D2	KENMKTONETANDEK	KARVIQITPYDFERVILSMK	
Hum 1777 mm 123	VERSIALLERIE	KNRCMD11.PPDRC1.PFL1TT	
Mousse, Chab, bg	MRICHOLOGIAM	COSSICERIASMESSON	,
Drog PTPe9A 12	SKSCSVGRUNERINM	KNRSQET LPYDRHRV11, TP1,	
Hum PTP zera D2	QSDYSAALKQCTRRE	KNRTS311PVERSRVG1251,	
Hum, PTP gamma, 112	VECPSAQKECNKE	KARNSSVV PSERARVCEAPT, POM	
Dros Pilbook D2			K.P.
		TIMKENDI OCCIROLAVIADO	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	61.	99 95	

23814434

7777

C:C:C:C:C:C:

PIG. 1A

Œ
Ξ
FIG
_

1 =

† <u>2</u>

182

	0.0	90 100	120 130
hum PTFFB	DyTNASILI	KMEEAQRSYTITTGGPLPNTCGHPWEMVWE	<b>OKSIRGVUNIANRUM</b>
Hum TCTTP	V.T.SAN T.V.I	DTEEAQRSYTLTGGPLPNTCCHFWLMVWQ	OKTEAVVMI.NR.1V
Hom PTP × i D1	DGKLTTDYT NAHYV	DGYM RPKAYTAAGGPLKSTAEDFWRMIWE	HEIVEVTVMTTMEV
Ξ	DOBLITION I NAMED V	DGYN RPKAYLAAGGPEKSTABD <i>PW</i> RMIMB	ALINE LABORATION AND THE PROPERTY OF THE PROPE
Hum FTF stamms D	DSKHSDYTANIYA	DOYU KAKAYTA'D GPUKSTPEDPIMMINIS	ONTER TVM PUNILV
rd Vacalla so t	KKEIL DYTNAHET	MINALOGRAPHOLICITED LANGER MENTAL PROPERTY OF THE STATE O	VINTI MALI NAHO
10 V.1 mill	PGS DVIMARY	DOYR KONAYIATGPELPETMODEWRAWWIS	<b>GRTATVVMMTRLE</b>
14 1111 1111 1111	THIS DATMONY!	DOVID RPHHYTAPGGPMORT (YDPWRAVMH	SMTAST1MVTNI.V
10 1210 12. 1.1.1 11111	PDS DVINASET	NGYQ EKNKFIAAqqPKBETVNDFWMIME	SELITITOMA CITATINO
Him PTP obsiden D	13 DV I NASSY I		NINALIWA LILVERIC
4011:50 (104), 101	ACC TYLINASY I	DOFK FPRKYTAA (GPRDETVDD FWMTWE	Ē.
11. 11. 11. 11. 11. 11. 11. 11. 11. 11.	EPV SDVINABILITATES	NATEL HATER STROMESK - PRESY FAT GOLLONTVIND PINMAVEC	Ci.
	THE SHOT INVINCENT	LL CHEEF NAKITYTASGGCLEATVNDFWMAWQ	
		200	A. JÖHANA ENHANÖ
0.1.1.1.00		POHEL SPREETVEGOPTABERDDEWRMCWE	SMERATOMETICAL
1 / V / V		EGLA SPQEFTATGPLAPQTVGDFWRLVWE	QOSHTINMI TINCM
13112 July 121		ROYROBERVYTATGOPTVSTVVDFWRAVWQ	ERTET IVM L'ENTE
Id Vandal Bold		TOYK BRKKFTCAGOPMESTIDDEWRMIWE	STINITIAL ISTINO
Hom MEG 2		DOYK OKNAYTOTGGPLENTYRDFWLMVWE	OKVIN INMATERIE
Home Pitte, Press		KOVY CPKAYVATIGGPLANTVIDFINRMVWE	YNVVIIVMACIREE
	THA SVAMMET	PANE LVNKYTATGPEPHTECAQEWOVWD	OKLISILIVMUTITITI
		DGAY PROFICEGOPLPHIFADEWRAVWE	NRCKLIVMLSRES
		REPERSITY FAC (CST SRSTSD PRIMAWINNER CTTVMFGSTP	VEN FORTAMIOSER
i		VARIATINA I V CALALISTA I A CALALISTA I LA LA CALA MANTA I LA	RECTINED A VMLITHER
	DCIKL TUNI NAMY V	DOYN REKAYTAA (CHEKSTABDEWMIME	>   N. J. J. W. L. A. J.
=	EGG DVINASHER	DOYR CORALIATOR PLANSTED PWMINE	HINSTIT VMITTH
-		_	MKSC ST VMLTLL STORYM
1.1.1	EYT DVINABIT	_	
	M.IAAN INA	CHARMACIALLE TALLE	CACINITMA ASTROITA
(A. 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	1 > 2 3 3 1 3	OHLIMOMER REPREMENTATION OF THE MARKET GOVERNMENT OF THE MARKET THE MARKET TO THE MARKET THE MARKET TO THE MARKET	REVEVIVAL:TELV
11 VI 14 14 11 11 11 11 11 11 11 11 11 11 11		EGYD MSECTETTAQDPERMITGDEWRISE	SIESTMATTTVEC
Hand Differential IV	- <u>&gt;</u>	MAYY QSNEETTEGHERALITAMENET KARMIMD	COCALMACIOVAL
The second of th		CMTMWP4CYTTHOLITHOLITHWWWTWTWO	THAO I I VMILLIOND
	3.	TICELE REPRESENTATION FOR TRANSPORTED FOR THE SERVING MANAGEMENT AND THE SERVING MANAGEMENT RESERVING MANAGEMENT R	TINAOTY VILLESTIN
Control of the Contro	_	NTRTIACAYPLOSOLESHFRMLAE	NETPYLAY LASES
	•		

171171 1866

4

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	140 ERCELICA	O YWYO KIEKEM	16	0 17	180 170 170 180 180 180 180 180 180 180 180 180 18	190	NI.T.FOETER
	EKESVKC'A	OTWIT DEGEM	DEWETE	FSVKLLSIEDV	ALIQUAL SURFICIES OF STRUCTURES AND STRUCTURES OF STRUCTUR		NINSCHEINET
	EKGREKCD		RYGN	<b>PELVITORSVOV</b>	FI,VTQKSVQVI,AYYTVFTI,RNTK1 KKC	'K I KKG	SOKCIRPSCIRVV
=	EKGRREKCD	OYWP ADCSE	NO.A.	FLVTOKSVÕV	PLVTĞKSVQVLAYYTVFTLIRNITK LKKG	'K I K K G	SOKCIRPSCRVV
Thur PTP grinner D	EKCIRIKUD	SISMELL AMAGE	EYGM	LIVILLESTER	I I VTEKSTIK HIACYTVES I RNTIKVKKOQK	ЖÕ	AVMENÇABMUNE
Drog Pilipak D1	ERGREKCD		7.7.7.	TOVKLABERSV	OVKLA BEBVASTTYTO FYILLKLKK	KLKK	MKQC'N'T'!KI.V
Home Land Or a minit	EKSRVKCD	~	1.0.0.1.	10,1,1,1,1,1,1,1,1	OVILLIDITVELATYTVEALIL		KSGSSEKRED
Hum PTP mu D1	EVGRVKCC		LYKD	TRVILLETER	KVTLLETELLAEYVIFAVE		KRGVIIETRET
nd chile illy mill	AND STATES	MODOOL AMATO	MOX.I.	7.1.00.2108.03.1	BVGQTD4VTVIADVTVECTQQVG	/6:	DMT'NRKPORT, I
Ilm PTP opsition D	ERKEEKOT	MARION AMAIO	NO.A.I.	TRVCVEDCVV	HRVCVEDCVVENVDYTTFCTQPQL	Ξ,	PUNCKAD
Mourso (104), 101	RUNKHKCA	Σ	AI:KD	I VVTT I NDHKE	I VVITTNOHKIRCIPIY I I LINVALL		KKISKATA
Hom SH. PTP2	FRGKSKG'V	KYWPD EYALK	E.Y.C.3.V	MRVRNVKESA	MRVRNVKESAAHDYTLLIKLSK		VC3C3C3TALEK.LA
17.1.1	EKGRINKOV	PYWPS VOMOR	AYGIU	Y:SVT'NC'GEIII	<b>TEVOLLI STIPPINITE STATES</b>		LONG LABOR
Hill Piff bold	EKGRAKCD		4YGID	Veste, IMQ, ITT	LELQMESPSVLPRWPLFKTCG		EBQLDAIIRI,T
00 171100	EKGREKCD	AIALO BAKO	FYGD	IRANTIÑAMI	TKVQTENDSHYADWVMPMLC		RUSESELL
1.1VS 11.1	EACHVECE	HYMT, DSQPC	HOH.	VERSION LINARIES	TELLIVERSYMENWITVILLE.		<b>OVEROKTESV</b>
ASIAS ALIA TEN	FMN EKCT	PYWP REGV	SEE>	VET TVOKVII	VELTVOKV HTTEDYRLISLR		ROTHERON
Id V60dLd Sold	EYNKAKCA	KYIVIEKVEDTK	GERGE	HAKEAQERI	LLVKFAQERKTGDY LELNVSKNKAN	スペンス	VGESEDRRQT
Hum MEG2	ECHRICKS	OYMPERDSRI	RECE	IND/INDARIA	LTVTEL GVENMNITYKKLETT		NON MONTE FOR
TSST TTT MAIL	<b>EMCREKEON</b>	RYMPLYGROPT	av.i.i.	/ÖSIGSIDS I MA	PK ESCISDISQARTDYFU LALAS		
11.1.1.1	FRGRUKOII	DVIVPD PPDVM	:: = <u>T</u>	) GRISÖLÜM	THE OCOSIEDCI'L AYVSMIATE		NTOTE SERVINA
1.1.7.1	CLONING DEL	HOSBOT GSHALLSI	ADHUX 151	INVESTITABLE	KVEGTYSVELVBVI QCRET I TRNI R	RNIR	TOPLECENTADE
	T. MERRIDVE	A YIVP SHOT CIDIC	MARINACI	-	VKOT SEERVONSKE UTERTÖ		ヘンソンションファ
	ENGREEKEE	PIVINISHICIALA	11504	MYNOVELMI	TREES YORY BITTERD LIVER LIVER IN		LKPNGPPKYL
	EKGRERCE	OYMP ADCESS	EYGH	VOVENOTIVE IN	MALMARITTA YARAN MARITTA MARIT	TKIKKG	NAMOSTANONOS
	EMCREKETI	OYEN ALBESA	RYOY	FVVDPMARY	PAVDPMAEYNMPQYTGEKVT		DARDOGERT
The Principle of the Paris	V.DMHODRIE	OTENES CHIEVE	SYCID	LTVELKKEE	TVELKKERRCRSYTVILIVT	•	TONSMANIA
them PTP country by	FRECHMC 'Y	ONING THREST	315 OH.1.	L.L.E. KND.L.	GAĞMILLELENDILI SERVI SELELINILE KÜMÜNÜNÜ	ÖdÖN	ARCHRONION
10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	45'10 Vd	HADNE HARO	110112	TOVEFVSAD	I QVEFVSADLEBDI I SFRTYNA	<	ARPODGYRMV
M. 11.11.	V.)(A.)(C.)	ONDAD MAO	CEO J.J.	MEVEMICH'N	MEVEMICHININASAYTLIFELIR		HSKRKEP
	doyado u	_	YDII	<b>HANKYVIISK</b>	TLVKYVIISESCPYYTTYVVT		MCK LUCK
	VENEZIONE	Y MPHIKIDEPHER	TVARIET	LMARKHKCLIS	Y WPHKINED I NOTESPIKOTEMA BEHIKOTESA BEKELLI FILLE		<b>VILODDYVLIEV</b>
HIM 1717 ZELG DE	Variation	VMSSESSENY	J.A.L.1V:1.	LI SKDRLCLS	STILL LOSSINGESTALL SKORLCESNEED LIFELE		A'FODDY VIJEV
THE TAIL COMMENT OF	V. IN .	AHOSSITALVAGAMAO	SIMIY	RVKF1,MKT	TOTABSATOSMNITANITANA		STODDYELTV
01.08 1717.00	MI MICHARIA		7021 7031	VOCTMUSTOV	THE REPORT OF THE PROPERTY OF		REAGORTISY
CALSTILL CLATTE	120	-		140	150 160		

BEST AVAILABLE COPY

1 1

1 2 2

t

PPPTBac

FIG. 1C

	;	- 1	240	250 350 350
Ham Peren				PVVV
			GSLNPDHG	PAVI HCSAG) GRSCHPS
			KRII AVG	LALDLADAGVESOHAAAL
				LYVVIICSAGVECTOR
0.001				
1. V. D. 1.				PIVVHCSAGVORFOFY
Hum (711) mg (51				PMVVIII:SAGVGP:THVVMT
Hum 1770 v. L. L. 111				PLVVIICSAGACIETGCTET
				ATVVIICSAGVORTCIPV
Mouse chart by				PTVVHCSAGVORTGFFT
Hom SH. Pers			SNF FSC	FLVVHCSAGVCIETGTYL
Hum SH PTP1			ORSH MDAG	PVVVIICSAGT GREGIET
Hum PTP Leala	_		OESTIPITAG	PTTVHCSAg1GRWGT11
bros PTP10b	_	G VENITEORE VERVEAU	INKS PORC	PTVVIICSAgVGRTGTPT
thum_SAP.1			ACON PROPERTY	PLVVIICSAgVGRSGTFT
Ral PTP STRP	_	4		PPTVIICSAGVGREGEL, F
Dron PTF69A D1	: <u>:</u> :	M APERPROPERTURE TO DO NOT A PERSON OF A P		PTTVICSAGTORFICEFT
Thun, MBG2	701		STOLEN TROPING A DEPOSE	VITOTATO VICE AND VITOTATO VICE AND VITOTATO VITOTA V
thus present	YOPHYVHWPH	CPSSTEDS LINE SAMESTAGES		
	пентилийни.	STOCKE THE STOCKE STOCK		O LOUGH SAGO WAS AND THE
	HILIMPSIAÖZÖL	H THE THE PROPERTY OF THE PROP	(40.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	ATABLE OF STATE OF ST
Figs yeard pypt	HIPYOYPHWS1 K	T STREET WANTED BY THE TOTAL OF	1,556	
Fina yeard pylic	O.IMILIAM.IIII			L.I.O.I.C. S.VoloCist.
from PTP xi D2		L VARVIBARIJIATISKRAA 1	KINI AVC:	THE AUGUST AND A CIVIL THE
Hom to A by	ROPOPULAGINA		2	LAAAHC SVOOGISHALAL
Hum PTP a hala 193				LIVINGSAGVORTGOVEL
				DALESTANCE STATES
Hum Pilly and 47		•		Landing
Library (True I)				L'EVVII TINGO IRSETTO
The control of the co		I HEART MORE TO THE PROPERTY OF THE PROPERTY O	PKASPEGMKYII	KHASTLVIICRDĄSQQTGLEC
10 cm   Diffe   200		TANDERAL BOOK OF THE TANDON A MILLAR MANKENEGO	KENKROOC	RSPLITVICSIATTORSSIPV
111111 1 1 1 1 2 CC 1 CL 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		NACCE SET SET USE TO SET		PMTVIIDEIIGGVTAGTEC
		SECTION IN	ETTR DG	PTTVIIDEYGAVSAGMLC
Varsinia FPP	PVVIIVGNAUDAUT	YONDAHIVOY FACT LEATING TO A SEVAN	NDY RNG	PER SANDAS TABLASTANDIA PARTAMENTANDA SANGERA SANDAS SANDAS SANDAS SANDAS SANDAS SANDAS SANDAS SANDAS SANDAS S
FTP1Bseq.no.	-	007	WAVZZRAZENIA	210 220 220
PTP1Bec				
	† † †	6161616161616161		0.0.0.0.0.0.
	<b>▼▼</b> 61	(4)		

FIG. 1D

BEST AVAILABLE COPY

Ikim PTP zela D) Ikim PTP gamma D Di 09 JETP99A_D1 Ikim ETP mit D1 Ikim PTP alpha D1 Ikim PTP alpha D1 Ikim PTP alpha D1 Ikim PTP alpha D1 Ikim PTP 100 D1	VLDSMLQQ LQHE VLDSMLQQ LQHE V LDSMLQQ LQHE V LDSMLQQ LQHE V LDAMLDMMHTE V LDAMLDMHTE STR V LDAMLAGQ LSEE ALDVLLRQQ LSEE SLD LCLAQLSEE SLD LCLAQLSEE SLD LCLAQLSEE SLD LCLAQLSEE SLD LCLAQLSEE SLD LCLAQLSEE TMETAMCLTERH TAV LMMKKLDHYFRQL	GT VNI ST VNI ST VNI NI VNI KT VNI GK VNI	KQVLLNMRKYRMG FGFLKHT RSQRNY FGFLKHT RSQRNY FGFLKHT RAQRNY FGFLKHT RAQRNY FGFVSRT RAQROQ FEFVSRT RAQROQ FEFVSRT RAQROQ FGFVSRT RAQROQ FGFVSRT RAQROQ FGFVSRT RAQROQ FGTVSRT RAQROQ FGTVSRT RAQROQ FGTVSRT RAQROQ FGTVSRT RAQROQ FGTVSRT RAQROQ FGTVSR RARES RPH FGTVSR RANES RPH FGTVSR RARES RPH FGTVSR RARES RPH FGTVSR RARES RPH FGTVS	LIQTEDQLRESYMATTEGAKCTKGDSS LVQTEBQYVETHDTLVEATESKEPEV LVQTEBQYVETHDTLVEATESKEPEV LVQTEBQYVETHDTLVEATESKEPEV LVQTEBQYVETHDTLVEATESKEPEV LVQTEBQYVETHDALLEATTGKEPEV LVQTEBQYVETHDALLEATTGKEPEV MVQTEBQYVETHDALLEATTGRETEN MVQTEBQYVETHDALLEATTGRETEN MVQTEAQYVETHQALLEYYLYGDTEL MVQTEAQYVETYQALLEYYLYGDTEL MVQTEAQYVETYQALLEYYLYGDTEL MVQTEAQYVETYQALLEYYLYGDREL MVQTEAQYVETHQCTLAVLEGKENTVGP MVQTEAQYVETHQCTCGSSNSQERPQPR MTQTCEQYVETHQCTCGSSNSQERPQPR MTQTCEQYYPCYKATTEEVA AVQTKEQYELVHRATAQLEEKQLQLY MVQTKEQYYELVHRATAQLEEKQLQLY MVQTKEQYYELVHRATAQLEEKQLQLY MVQTKEQYYELVHRATAQLEEKQLQLY MVQTKEQYYELVHRATAQLEEKQLQLY MVQTKEQYYELVHRATAQLEEKQLQLY
Figs. yeast pypl Figs. yeast pyp2 Hum PTP xi bg Hum PTP xi bg Hum PTP april on bg Hum PTP opsilon bg Hum PTP yeail bg Hum PTP zeis bg Dros PTP gamma bg Hum PTP gamma bg Yarsinia FTP	VLOTT LARF PESKL SOFNIESVADSSDVV AVIOCH LOVERH LIPE, TTHILEDSKIPT I VLDSMLQQ LQHE GT VNT TLS LVLERMRYE GV VDM ALSTVLERVKAE GL LDV ALSTVLERVKAE GL LDV ALSTVLERVKAE GL LDV ALSTVLERVKAE GL LDV ALSTVLERVKAE GL LDV ALSTVLHALE ANTTESQQLERE KC VD V ALTTLESQQLERE KC VD VD V ALTTLESQQLERE KC VD V VD V ALTTLESQQLERE KC VD V V	TTRILISDERING GT VNT GV VDM GI LDV GI LDV GI LDV DV VDV DV VDV NS VDV NS VDV NS VDV NS VDV NS VDV NS VDV		MVÖTFTÖFKYVYD LIDSL MVONFEQPKELYD VVDYL LUQTEEQXVFTHPFLVEATLSKETEV MVQTEDQYQLCYRAALEYL MVQTLEQYEFCYKVVQDFT MVQTLEQYEFCYKVVQDFT MVDTLDQYKFCYEVALEYLNSG VVCSYEQYQFLYDTTASTYPAQUEN LINSYAQYEFLYDTTASTYPAQUEN VFADTEQYQFTYKVTLSLVSTRENGN VFTDTEQYQFTYKAMLSLVSTRENGN VFTDTEQYQFTYKAMLSLVSTRENGN VFTDTEQYQFTYKAMLSLVSTRENGN VFTDTEQYQFTKAMLSTRENGN VFTDTEQYQFTKAMLSTRENGN VFTDTEATAMLSTRENGN VFTDTEQYQFTKAMLSTRENGN VFTDTEQYQFTKAMLSTRENGN VFTDTEQYQFTKAMLSTRENGN VFTDTEQYQFTTAMLSTRENGN VFTDTEATAMLSTRENGN VFTDTEQYQFTTAMLSTRENGN VFTDTEATAMLSTRENGN VFTDTEATAMLSTRENGN VFTDTEATAMLSTRENGN VFTDTEATAMLSTRENGN VFTDTEATAMLSTRENGN VFTDTEATAMLSTRENGN VFTDTEATAMLSTRENGN VFTDTEATAMLSTRENGN VFTDTEATAMLSTRENGN VFTDTEATAMLSTRENGN VFTDTEATAMLSTRENGN VFTDTEATAMLSTRENGN VFTDTEATAMLSTRENGN VFTDTEATAMLSTRENGN VFTDTEATAMLSTRENGN VFTDTEATAMLSTRE

FIG. 1E

6.0101010101010101010101010101

CICICICICICICI

0.00000000000000

PTPTBGG

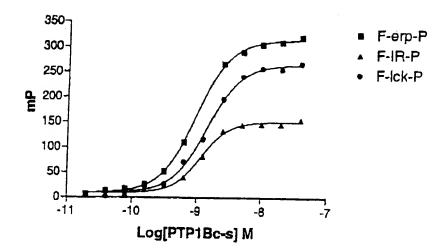


FIGURE 2

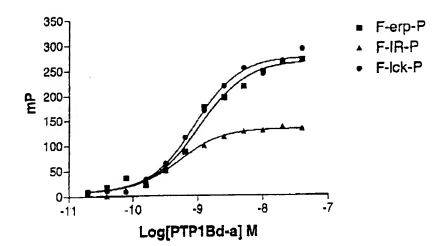
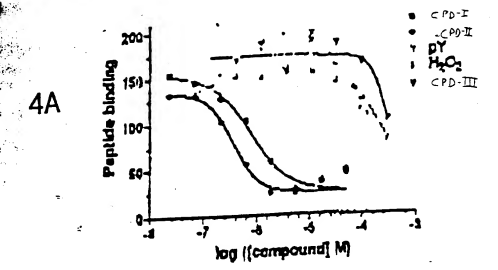


FIGURE 3



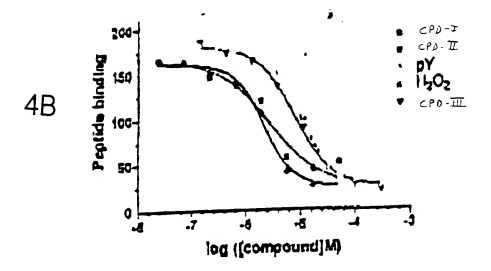


FIGURE 4A-B

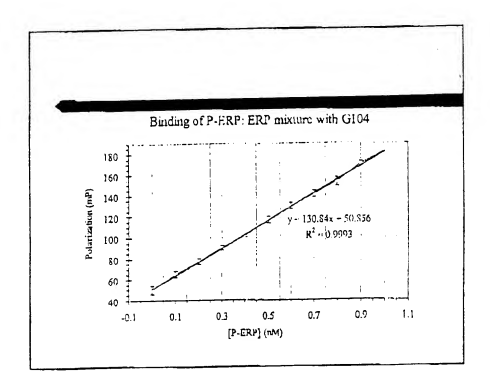


FIGURE 5

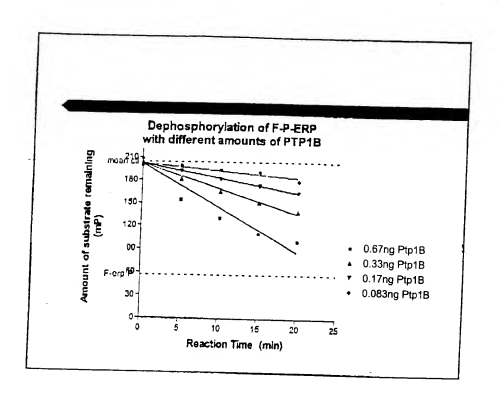
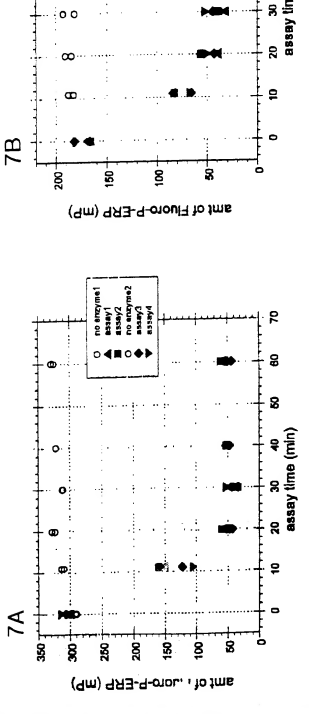
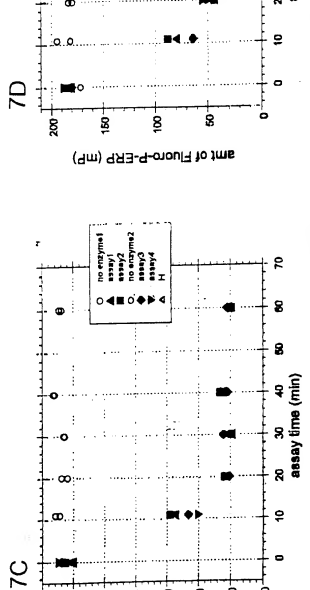
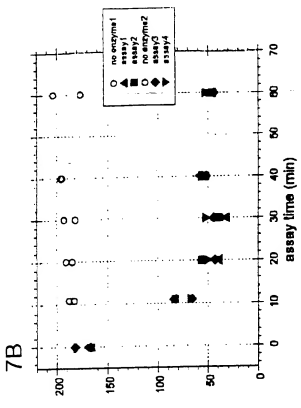


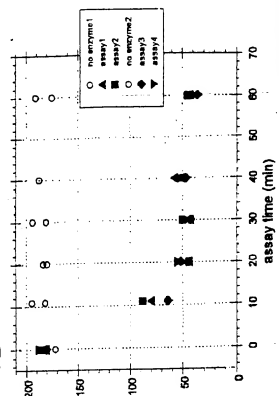
FIGURE 6

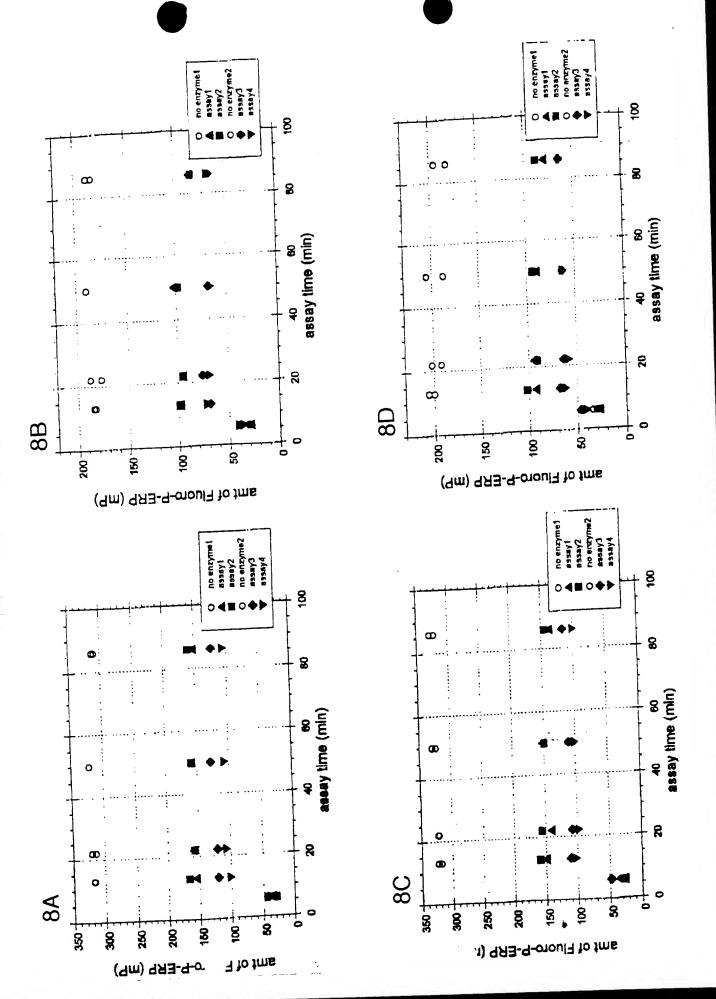


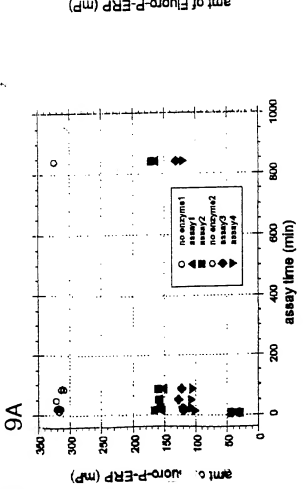


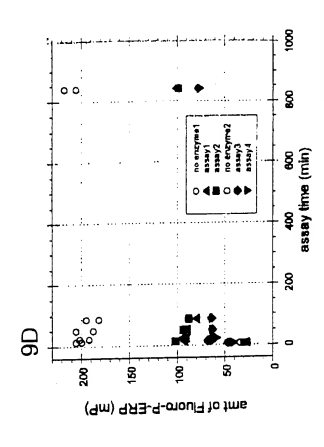
(L....) 9A3-9-mould to time











00

999

8

(d

350 →

9C

<u>\$</u>

8

400 600 assay time (min)

8

no enzyme2 assay3 assay4

8

8

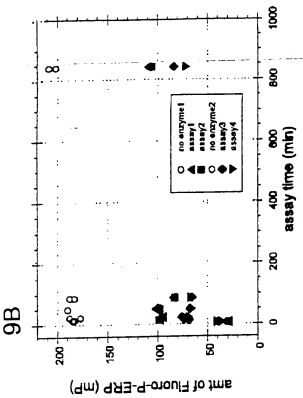
8

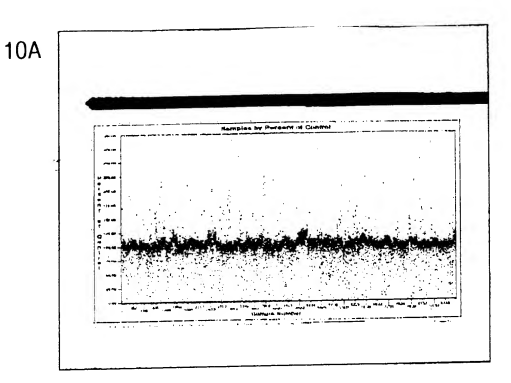
183-9-otould to time

8

3

no entryme 1





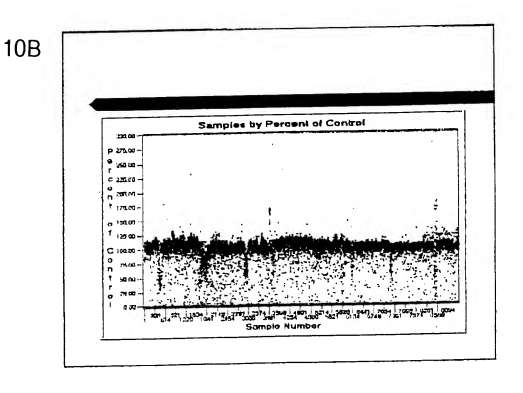


FIGURE 10A-B